09/473.080

1-3. (CANCELED)

4. (NEW) A cable broadcasting system compi sing:

a center equipment, including

a broadcasting equipment for tran mitting broadcast signals on a transmission line, and

a controller for transmitting cor mand signals for controlling distribution of the broadcast signals to broadcast signal receiving terminals, and at least one receiving district, each receiving district including

a plurality of tap devices connected from the transmission line for distributing the broadcast signals from the transmission line to the broadcast signal receiving terminals, and

a district power supply connected from a power source and providing a power signal through the transmission line to the tap devices of the receiving district.

each tap device including

at least one switchable tap path for distributing the broadcast signal from the transmission line to corresponding broadcast signal receiving terminals,

at least one control relay in each ta path for controlling connection of the tap path to the broadcast signal receiving terminal,

a tap control connected from the transmission line and responsive to the command signals for controlling the control relays according to the command signals, and

a tap device power supply connected from the power signal on the transmission line and providing power to the tap device, wherein

in a sequence of command signals trans nitted by the center equipment controller to control the control relays of a plurality of to p paths, successive command signals are transmitted to different receiving districts.

5. (NEW) The cable broadcasting system of c alm 4, wherein:

the center equipment controller will trans nit a command signal to a tap device in a receiving district only after an operating time required for a tap device in the receiving district to complete execution of a preceding command signal has elapsed.



09/473,080

6. (NEW) The cable broadcasting system o claim 4, wherein a tap device further includes:

a directional coupler connected from the transmission line for branching connection of the broadcast signal from the transmiss on line to each of the tap paths, wherein

the at least one control relay or each tap path is controllable through the tap control and by the command signals to switchably connect the tap path into one of an on state and an off state to the corresponding broadcast signal receiving terminal according to the command signals.

7. (CURRENTLY AMENDED) The cable bipadcasting system of claim 4, wherein a tap device further includes:

a plurality of switchable tap paths,

a directional coupler connected from the transmission line for branching connection of the broadcast signal from the transmission line to each of the tap paths, wherein

the at least one control relay or each tap path is controllable through the tap control and by the command signals to switchably connect the tap path into one of an on state and an off state to the corresponding broadcast signal receiving terminal according to the command signals, and wher sin

when the tap control controls the ϵ ontrol relays of a plurality of tap paths of a tap device, the tap control controls each control relay to switchably connect each tap path into one of an one on state and an off ϵ ate in an order.

4-

40